METHOD USING SECONDARY ORIENTATION TO TUNE BUCKET NATURAL FREQUENCY

ABSTRACT OF THE DISCLOSURE

Tuning of turbine bucket torsional and stripe mode natural frequencies

can be effected without altering any turbine bucket physical features, such as weight and/or shape, and without affecting flexure frequencies. The tuning of certain turbine bucket natural frequencies serves to avoid detrimental blade resonance, thus improving the reliability of a gas turbine. The method includes investment casting the turbine bucket with a single crystal alloy, and tuning the natural frequency of the turbine bucket without modifying physical features of the turbine bucket by placing a crystal seed along a desired direction according to a relative orientation of an engine axial direction.